

FIG. 1



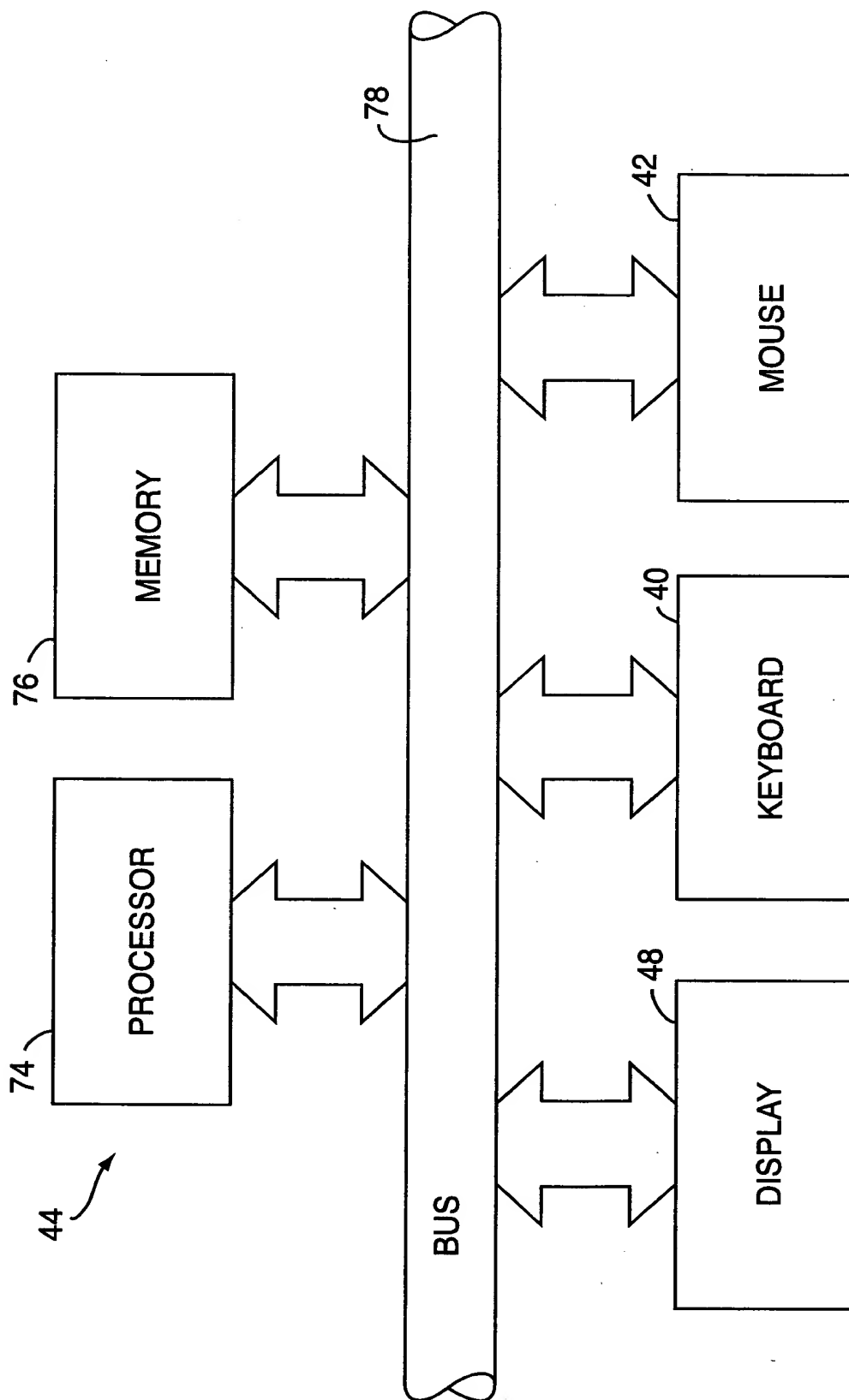


FIG. 3

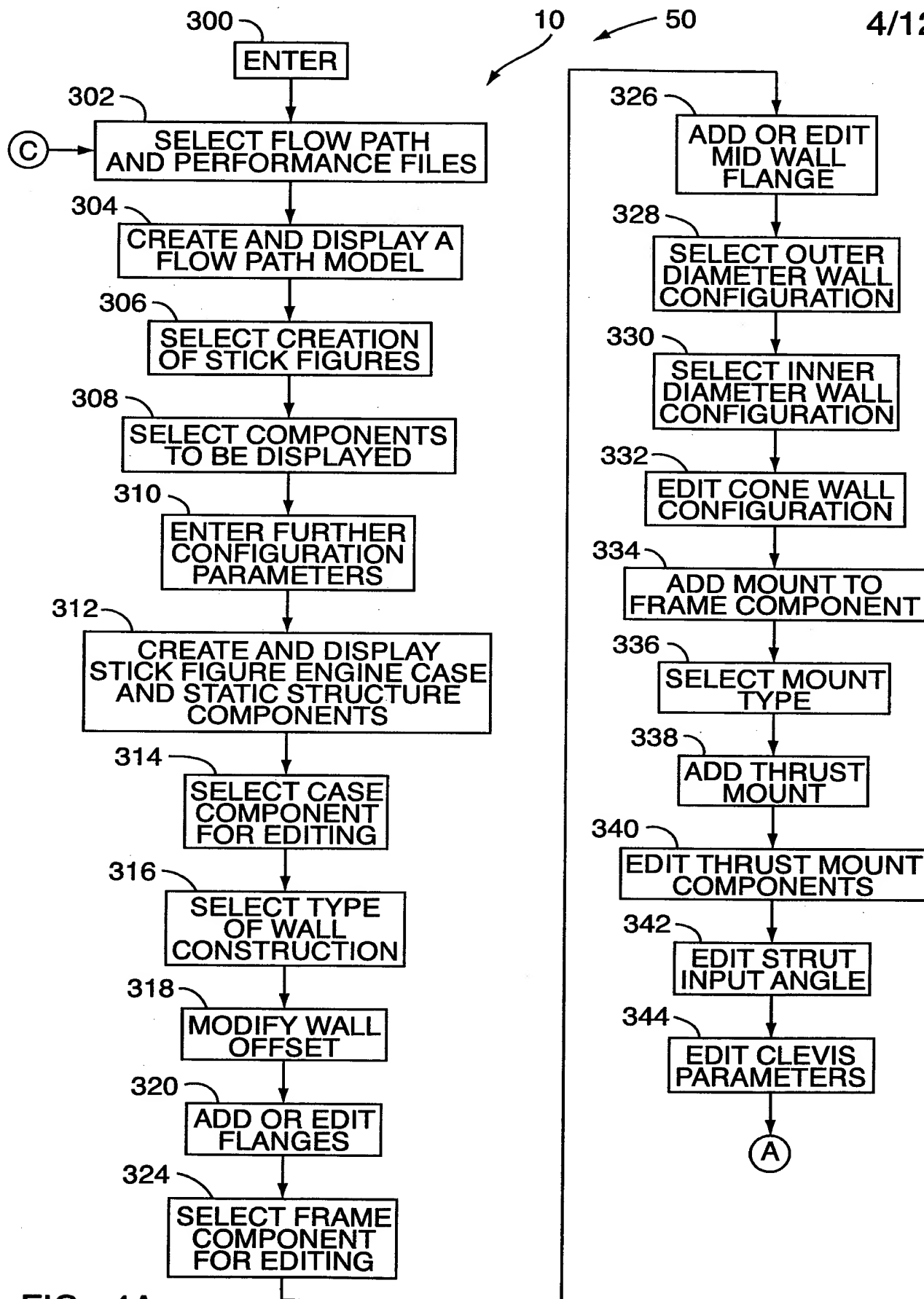


FIG. 4A

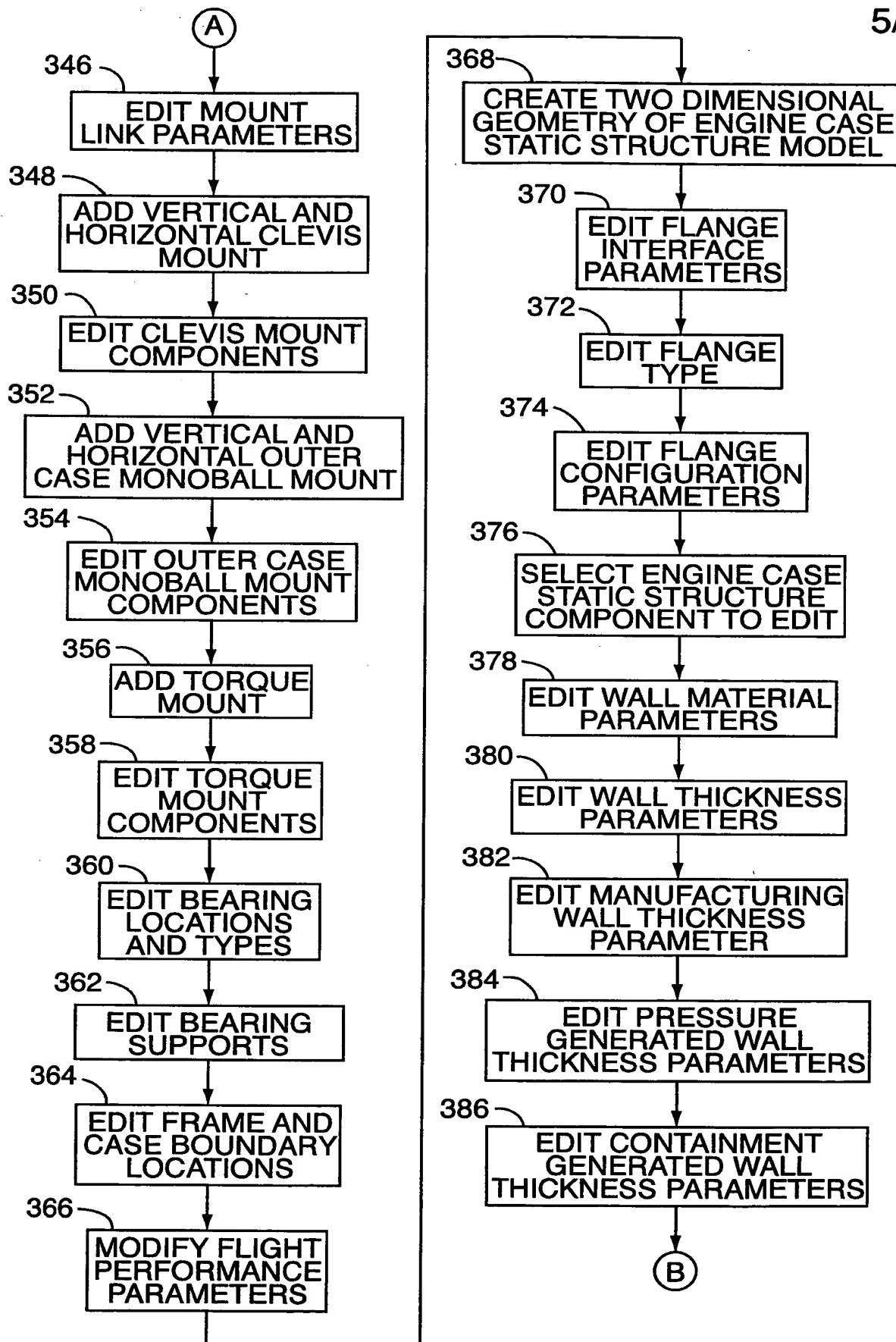


FIG. 4B

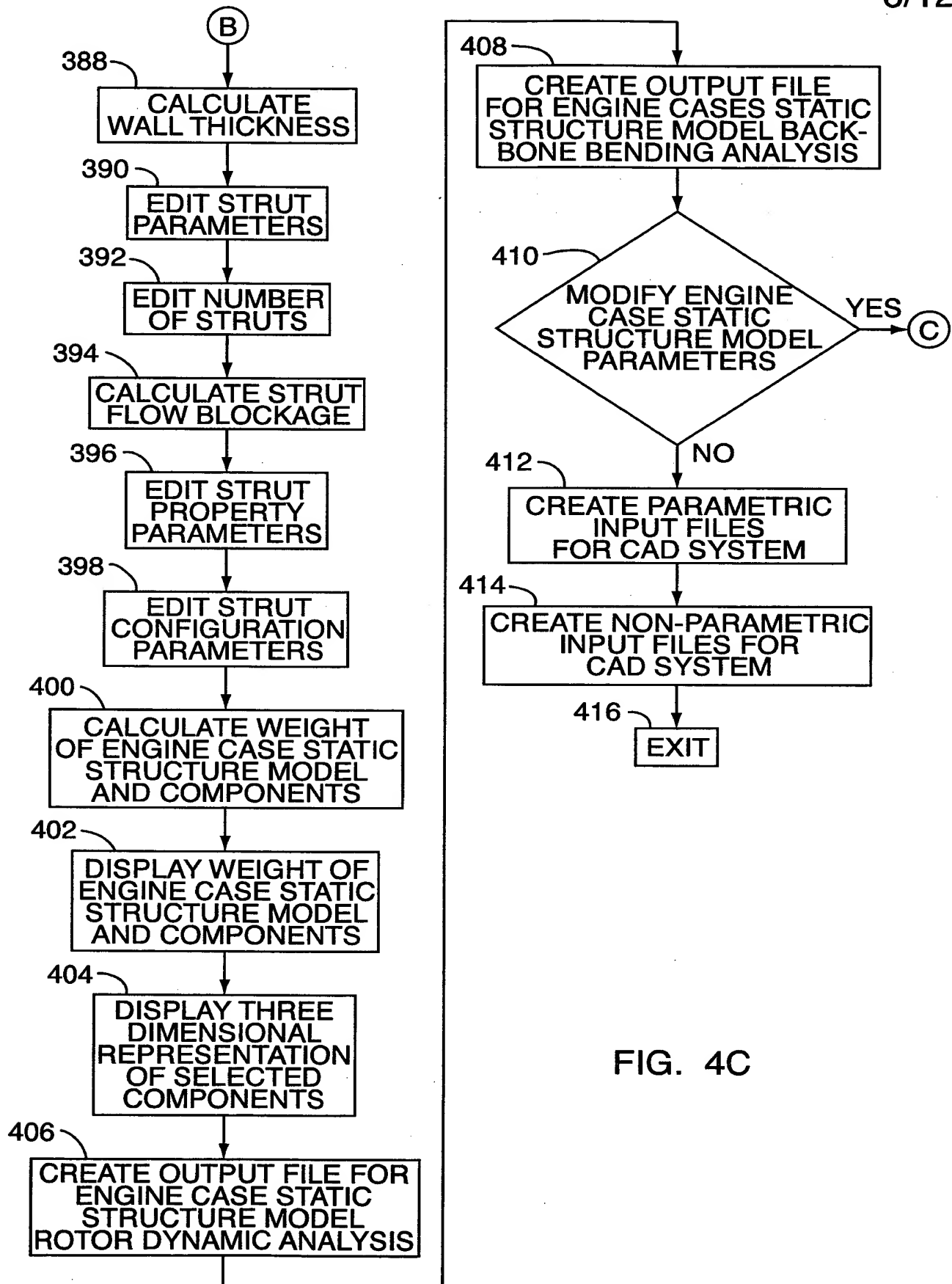


FIG. 4C

7/12

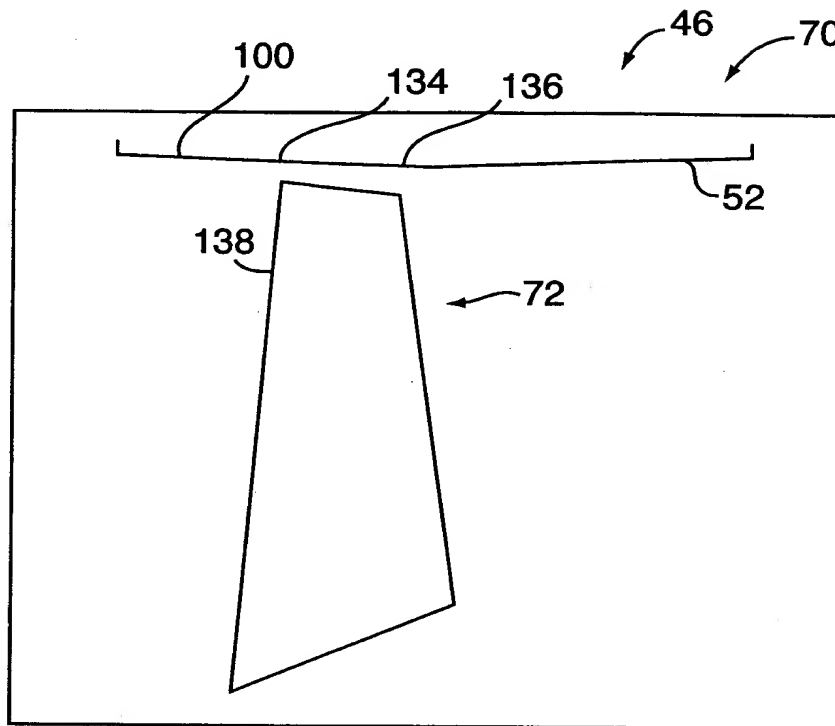


FIG. 5

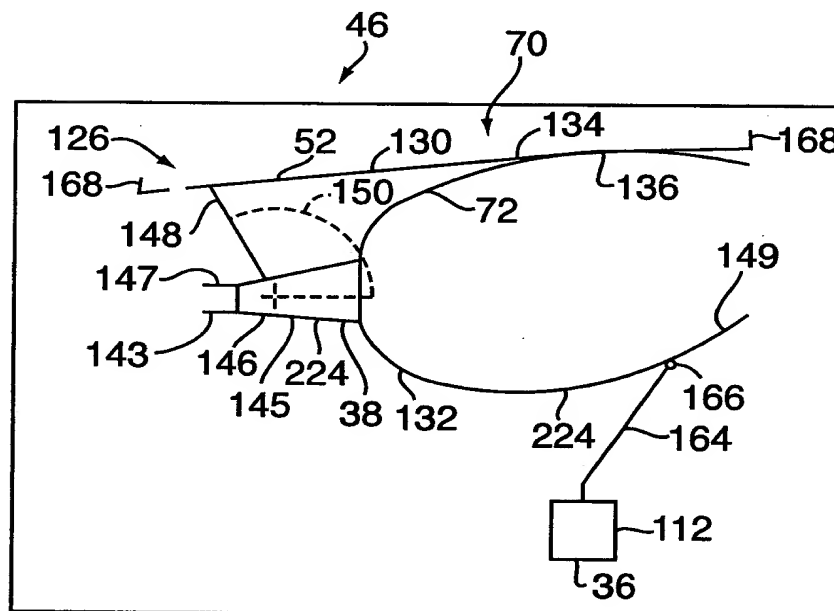


FIG. 6

8/12

*Edit FAN EXIT CASE Stick Figure*

46  
↙

EDIT Outer Wall Offsets

EDIT Mid Wall Flange(s)

156 Thrust Mount: 152 ☐ Yes ☐ No

EDIT Thrust Mount

Vertical & Horizontal Mount - Clevis: 152 158 ☐ Yes ☐ No

EDIT Vertical & Horizontal Mount - Clevis

Vertical & Horizontal Mount - Outer Case Monoball: 152 160 ☐ Yes ☐ No

EDIT Vertical & Horizontal Mount - Outer Case Monoball

Torque Mount: 152 162 ☐ Yes ☐ No

EDIT Torque Mount

FIG. 6A

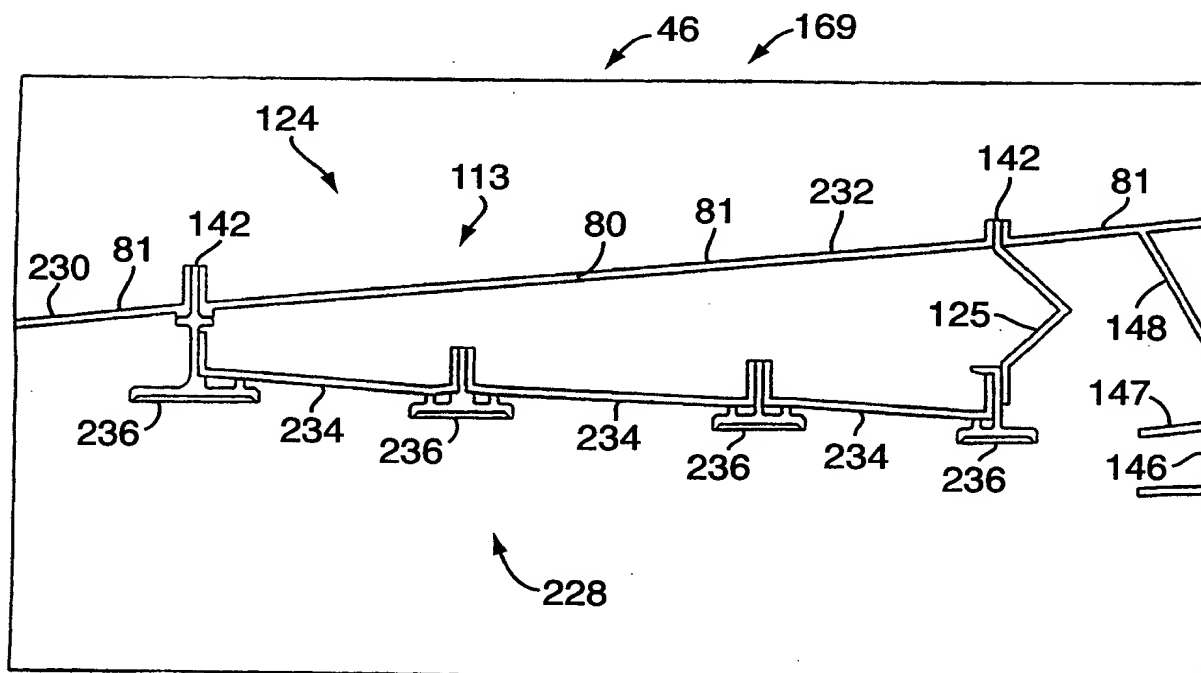


FIG. 6B



9/12

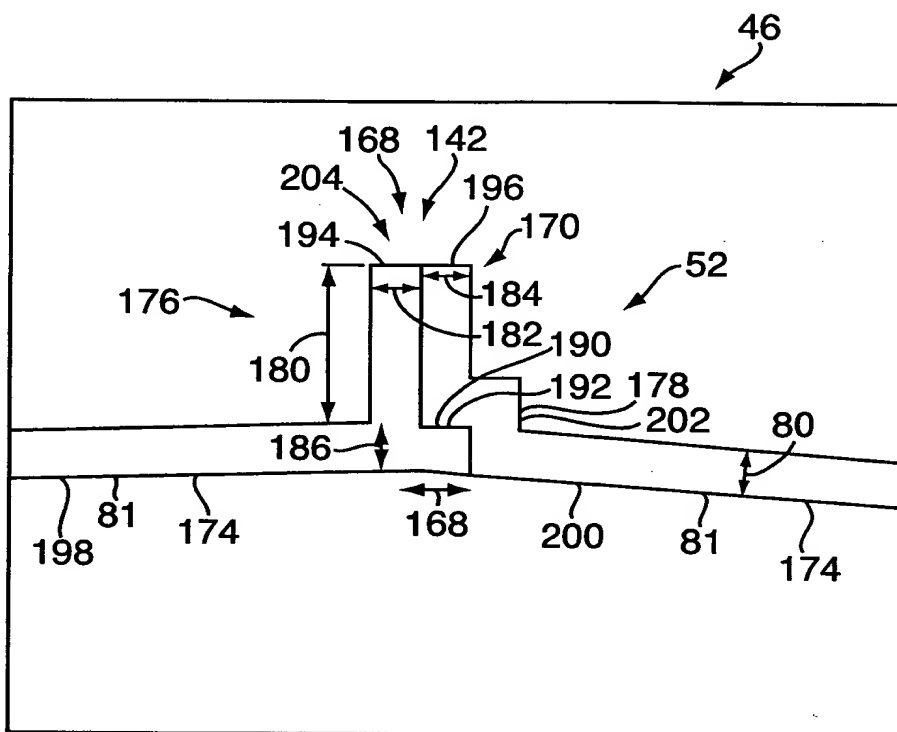


FIG. 7

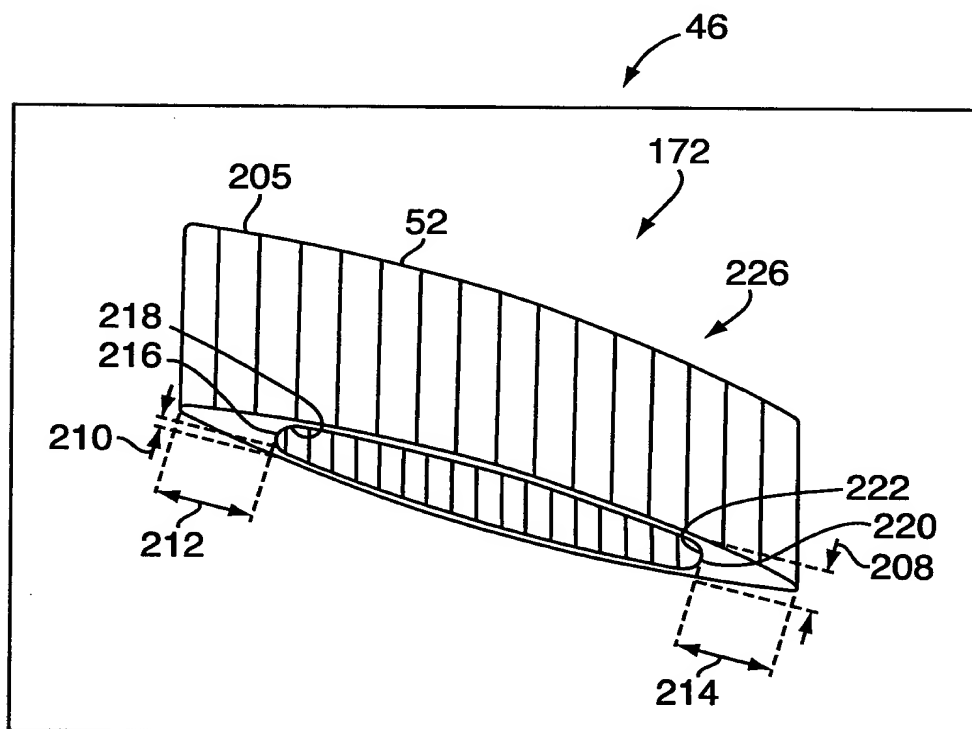


FIG. 8

10/12

## Weight Report for ENGINE CASES

☒ OK ☐ EXAMINE CONTRIBUTOR

54  
46

### Component

30 — ENGINE CASES      Weight =

### Contributors

100 — FAN	Weight =
FAN EXIT CASE	Weight =
102 — LPC	Weight =
104 — INTERMEDIATE CASE	Weight =
124 — HPC	Weight =
126 — DIFFUSER	Weight =
110 — HPT	Weight =
106 — LPT	Weight =
108 — TURBINE EXHAUSE CASE	Weight =
SPLITTER	Weight =
TORQUE BOX	Weight =
125 — WISHBONE	Weight =

FIG. 9

11/12

# Weight Report for HPC

☐ OK ☐ EXAMINE CONTRIBUTOR

46 54

## Component

HPC Weight =

## Contributors

<input type="checkbox"/>	HPC RING CASE ASSEMBLY	Weight =
<input type="checkbox"/>	HPC SEGMENT 1	Weight =
<input type="checkbox"/>	HPC SEGMENT 2	Weight =

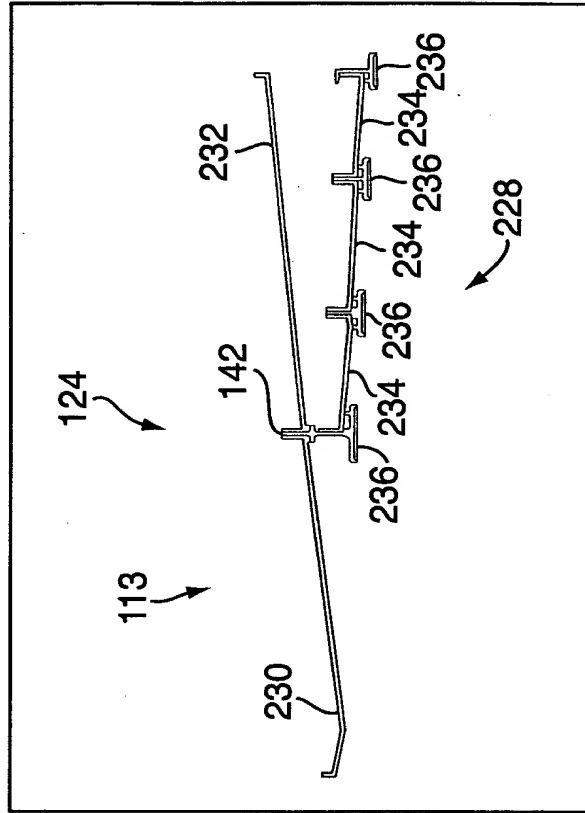


FIG. 10

12/12

# Weight Report for HPC RING CASE ASSEMBLY

☐ OK ☒ EXAMINE CONTRIBUTOR

46 54

## Component

HPC RING CASE ASSEMBLY	Weight	=
<b>Contributors</b>		
<input type="checkbox"/> HPC SPACER CASE 1	Weight	=
<input type="checkbox"/> HPC SPACER CASE 2	Weight	=
<input type="checkbox"/> HPC SPACER CASE 3	Weight	=
<input type="checkbox"/> HPC OUTER AIR SEAL 1	Weight	=
<input type="checkbox"/> HPC OUTER AIR SEAL 2	Weight	=
<input type="checkbox"/> HPC OUTER AIR SEAL 3	Weight	=
<input type="checkbox"/> HPC OUTER AIR SEAL 4	Weight	=

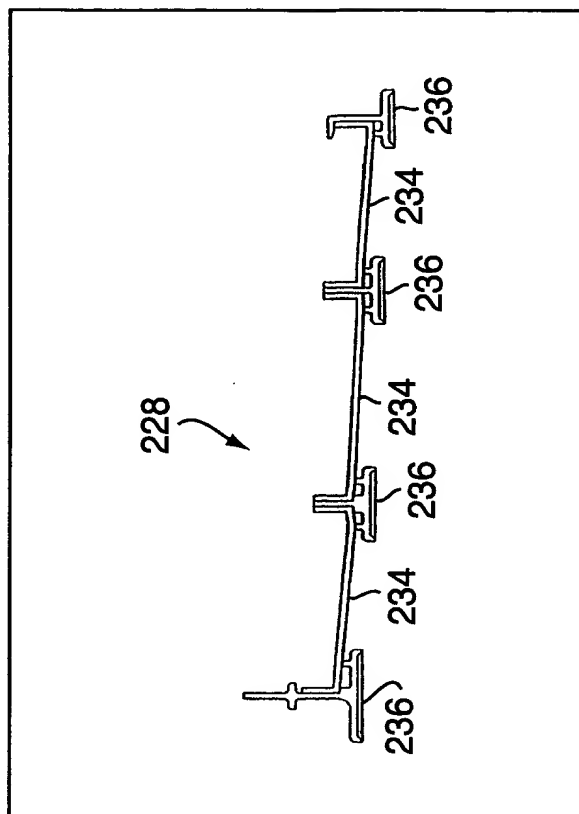


FIG. 11

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